

IN THE CLAIMS:

Please **AMEND** 1-5 claims as follows.

- SJR
B*
1. (ONCE AMENDED) A data processor using a computer and a staff notation comprising:
~~a [listing of] note code table to correspond [corresponding with] data input into [to] said computer [and] with scales of music staff notation;~~
~~a note decoder [decoding from] to decode input data to corresponded to scale code data using said [listing of] note code table;~~
~~a note code storage device [memorizing] to store output data from said note decoder [with] in order as music staff notation data; and~~
~~an outputting [output] means for outputting [output] the music staff notation data from the note code storage device.~~
- A 4*

2. (ONCE AMENDED) A data processor using a computer and a staff notation according to claim 1, wherein said [listing of] note code table [in the note decoder] is a list corresponding [with the input] data input, arranged in order, with [and] plural scales of music staff notation arranged in random order [the scale].

3. (ONCE AMENDED) A data processor using a computer and a staff notation according to claim 1, wherein said [listing of] note code table [in the note decode are] includes a plural [list] listing corresponding [with the input] data input, arranged in random order, [and] with a scale of music staff notation.

*A4
10/1.*

4. (ONCE AMENDED) A data processor using a computer and a staff notation according to claim 1, wherein said [listing of] note code table [in the note decode] is a list corresponding [with the input] data input, arranged in random order, with and a scale of music staff notation arranged in random order.

5. (ONCE AMENDED) A data processor using a computer and a staff notation according to claim 1, wherein the data processor includes a plurality of note code tables selectively set as said note code table [said plural listing of note code table in the note decoder are selectable listing].

SUB B2 A5
Please ADD new claims 6 and 7 as follows.

6. (NEW) A data processor, comprising:

a note code table to correlate character or symbol data input into the data processor with scales of music staff notation;
a note decoder to convert input data to scale code data using said note code table;
an output unit to output the converted input data.

7. (NEW) A data processor according to claim 6, wherein said note code table is a list to correlate data input, arranged in order, with plural scales of music staff notation arranged in random order.